

BODY SUIT

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to a body suit constructed of very thin and flexible porous material such as latex rubber or the like and which fits the body of the wearer in a skintight manner. The body suit is constructed as closely simulative as possible to the appearance characteristics of the skin of a person's body with the texture and color of the body suit being closely simulative of the actual skin surface. The body suit is primarily intended to cover body imperfections, disfigurements and the like such as scars, stretch marks in the abdomen region, mastectomies, moles and reshapes hips, abdomen areas and small or flat breasts thereby providing an external appearance closely simulative of a natural body surface having optimum shape and size characteristics.

2. Information Disclosure Statement

Many efforts have been made to shape the exterior of certain portions of the human anatomy and to replace removed components by providing prostheses. However, such efforts have generally been restricted to a localized area of the body. For example, if a breast is removed as a result of a mastectomy, brassieres can be worn having a simulated breast or breasts incorporated therein. Also, the chest area having the breast removed therefrom can be rebuilt by skin grafts, silicone inserts and the like. Also, various under garments have been provided to reshape the abdomen area, hip area and the like by compressing such areas or in some instances adding padding to increase the size of such areas. However, such devices have a limited degree of success since they involve only one local area of the human body and frequently are removable which sometimes results in psychological problems for the person when it becomes necessary or desirable to remove all articles of clothing.

SUMMARY OF THE INVENTION

An object of the present invention is to provide a complete, skintight body suit, closely simulative of a naked, female human body constructed of porous, stretch film of latex rubber, plastic or the like constructed in such a manner that when worn, the body of the wearer will closely simulate the size, shape and appearance of a theoretically perfect human body.

Another object of the invention is to provide a body suit in accordance with the preceding object constructed of natural skin colors with natural skin texture to fit the wearer in skintight condition from neck to toe or ankle or from neck to crotch area to cover the entire torso depending upon the needs of desires of the wearer with the body suit covering unsightly or disfigured body areas and including pockets for breasts or built in simulated breasts in the event of a mastectomy or small or flat breasts as well as navel, pubic hair and a crotch opening enabling natural elimination of body waste and coital intercourse in a normal manner while the body suit is being worn.

A further object of the invention is to provide a body suit having a V-neck opening with long or short sleeves to enable the body suit to be worn at times when the wearer desires to produce the image or illusion that the body has optimum external appearance characteristics with the body suit being relatively inexpensive to con-

struct, easily used, capable of being worn for relative long periods of time and effective for alleviating psychological barriers to persons having real or imagined body disfigurements and unsightly areas when it become necessary or desirable for such a person to remove all articles of clothings.

These together with other objects and advantages which will become subsequently apparent reside in the details of construction and operation as more fully hereinafter described and claimed, reference being had to the accompanying drawings forming a part hereof, wherein like numerals refer to like parts throughout.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a front elevational view of the body suit of the present invention.

FIG. 2 is a vertical sectional view through the torso area of the body suit.

FIG. 3 is a fragmental transverse sectional view of the crotch area of the body suit.

DESCRIPTION OF THE PREFERRED EMBODIMENT

Referring now specifically to the drawings, the body suit of the present invention is generally designated by reference numeral 10 and in the embodiment illustrated, the body suit closely fits and engages in skintight relation, the body of the wearer from the neck region 12 to the ankles 14 and includes sleeves covering the arms to the wrist area 16.

The body suit 10 includes a torso enclosing area 18 including integral or one piece front and rear panels 20 and 22 which are interconnected by shoulder regions 24 at the upper end thereof with their being provided a neck opening 26 which may be a V-shaped neck opening or scoop-type neck opening or even a turtle neck opening having sufficient size and resiliency to enable the body suit to be pulled upwardly onto the body of the wearer. As illustrated, long sleeves 28 extend from the shoulder covering areas 24 to the wrist area 16 of the wearer although other embodiments of the invention may be provided with short sleeves terminating above the elbow or sleeveless terminating at the outer edge of the shoulder region 24. The embodiment illustrated also includes elongated leg covering members 30 integral with the torso panels 20 and 22 which extend to the ankle region 14 of the wearer as illustrated in FIG. 1. In other embodiments, the leg covering members 30 may be at calf length, above the knee or terminate at the hips in either a generally horizontal terminal edge or an upwardly inclined terminal edge similar to various types of leg openings in panties, swimsuits and the like which fit skintight with respect to the hip area and slant upwardly into varying shapes to expose substantial portions of the side surfaces of the hip areas.

The front panel 20 of the torso covering area 18 includes a simulative navel 32 and breast areas 34 which are in the form of projections 36 having padding or prosthesis insert 38 built therein to replace the natural breasts in the event of a mastectomy or supplement the natural breasts when the breast is small or flat to provide breast areas having size and shape characteristics desired by the wearer with the shape and resilient consistency of the breast areas 34 closely simulating natural breasts in appearance and in "feel" so that manual or oral manipulation, such as may occur during coital